Alternative Components

Outline:

A general description of the function of the component

What does it do

What are key elements

What are the benefits

What are the disadvantages/concerns

How does it generally operate

What are the different methods to implement a component

What are the advantages of the method of implementation

What are the disadvantages of the method of implementation

How does this component work with other components

What are the incremental benefits of this component implemented with others

What are the most beneficial components to be linked with.

What components don't link well with this component.

Components:

Core Actions

Water Use Efficiency Measures

Water Quality Improvements

System Vulnerability

Thru Delta Modifications

Screened/Unscreened

Dredge Channels

Levee Setbacks

Island Flooding

Large Conveyance Corridors

Isolated Conveyance

Screened/Unscreened

Location of Diversion

Use

Channels/Pipes

Island Flooding

Dual Conveyance System

Screened/Unscreened

Locations of diversions

Ecosystem Restoration

Bay & Delta

San Joaquin River

Sacramento River

Surface Storage

On stream/Off stream

North of Delta

In-Delta

South of Delta

Conjunctive Use/Groundwater Banking

North of Delta Conjunctive Use

South of Delta Conjunctive

South of Delta Banking

Combinations of types of conveyance

Surface Storage Conjunctive Use/Groundwater Banking